

## 123eWireless

30412 Esperanza, Rancho Santa Margarita
CA 92688, (888) 263-6000
sales@123ewireless.com

## QMA Female to QMA Male Attenuator, 10dB 2 Watt | 123-QMA10dB2W | 123e.com

Part Number: 123-QMA10dB2W



## 2W, 10dB RF Attenuator (DC-6GHz, QMA-Male to QMA-Female)

This high-performance RF attenuator is designed for superior signal management across a wide frequency band of DC to 6 GHz. Its key features include:

- Wide Frequency Range: Supports DC to 6 GHz for versatile applications.
- Multi-Technology Compatibility: Ideal for 2G, 3G, 4G, and LTE networks.
- **Low VSWR:** Ensures minimal signal reflection for optimal performance.
- **Broad Application Use:** Perfect for in-building solutions and other RF systems.

Durable and reliable, this attenuator is equipped with a QMA-male to QMA-female interface for seamless integration. It's an essential component for fine-tuning signal levels in telecommunications and network installations.

ELECTRICAL SPECIFICATIONS	
Attenuation	10dB
Average Power	2W@25℃
Frequency Range	DC-6GHz
Impedance	50 ohm
VSWR	≤1.25
ENVIRONMENTAL SPECIFICATIONS	
Operating Temperature	-30C~+65C
PHYSICAL SPECIFICATIONS	
Connector A	QMA Male
Connector B	QMA Female